Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	14	(("6133098") or ("6151248") or ("6266678") or ("6344993") or ("6359807") or ("6366500") or ("6462375")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/04/01 18:06
L2	11	("5364806" "5654917" "5864501" "5989960" "6051860" "6091633" "6133098" "6151248" "6248633" "6281545" "6329248").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/01 18:05
L3	0	("(controladjgate)with(selectadjgate)with(firstadjfloat\$3adjgate)with(secondadjfloat\$3adjgate)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/04/01 18:07
L4	10	(control adj gate) with (select adj gate) with (first adj float\$3 adj gate) with (second adj float\$3 adj gate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/04/01 18:15
L5	19	("4686558" "5079603" "5411905" "5429969" "5494838" "5753953" "5776810" "5966604" "5981341" "5986934" "6017796" "6037228" "6097059" "6103608" "6117733" "6136717" "6143606" "6143609" "6469341").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/01 18:11
L6	62	(control adj gate) and (select adj gate) and ((first adj float\$3 adj gate) with (second adj float\$3 adj gate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/04/01 18:16
S1	14	(("6462375") or ("6151248") or ("6344993") or ("6266278") or ("6133098") or ("6366500") or ("6359807")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/11 16:47
S2	11	("5364806" "5654917" "5864501" "5989960" "6051860" "6091633" "6133098" "6151248" "6248633" "6281545" "6329248").PN.	US-PGPUB; USPAT; USOCR	OR	ОИ	2004/12/11 16:52

S3	33	("4226602" "4290057" "4417264"	US-PGPUB;	OR	ON	2004/12/11 16:59
33	33	("4336603" "4380057" "4417264" "4855955" "5021999" "5043940" "5070032" "5095344" "5095461" "5159570" "5172338" "5210047" "5278439" "5297148" "5313421" "5315541" "5343063" "5364806" "5411905" "5412600" "5414693" "5486714" "5576567" "5606521" "5616510" "5636160" "5643814" "5661053" "5712180" "5714412" "5786612" "5812449" "5991201" "B15172338").PN.	USPAT; USOCR	OR	ON	2004/12/11 10:39
S4	6	("4417264" "4513397" "4868629" "4964080" "5021848" "5099297").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:05
S5	8	("5063172" "5278439" "5284784" "5494838" "5550073" "5654917" "5989960" "6051860").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:19
\$6	4271	257/239,261,298,315-326.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:21
S7	14	S6 and ((control adj gate) near2 (over overly\$3 on above) near2 (select adj gate))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:34
S8		("4686558" "5079603" "5411905" "5429969" "5494838" "5753953" "5776810" "5966604" "5981341" "5986934" "6017796" "6037228" "6097059" "6103608" "6117733" "6136717" "6143606" "6143609" "6469341").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:26
S9	629	S6 and ((split dual) near gate)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:35
S10	11	S9 and ((control adj gate) near2 (over overly\$3 on above) near2 (select adj gate))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:35
S11	237199	"257"/\$.ccls. "438"/\$.ccls. "365"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:35
S12	3920	S11 and ((split dual) near gate)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:12
S13	18	S12 and ((control adj gate) near2 (over overly\$3 on above) near2 (select adj gate))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:37
S14	5464	((split dual) near gate)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:37
S15	18	S14 and ((control adj gate) near2 (over overly\$3 on above) near2 (select adj gate))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/11 17:38

	1			γ		
S16	237199	"257"/\$.ccls. "438"/\$.ccls. "365"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:12
S17	3920	S16 and ((split dual) near gate)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:13
S18	0	S17 and ((channel near length) with ("0. 18" near micron near technology))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:58
S19	0	(channel near length) with ("0.18" near micron near technology)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:15
S20	0	S17 and (channel with ("0.18" near micron near technology))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:15
S21	0	S17 and (channel with ("0.18" near micron near technology))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:15
S22	0	(channel near length) with ("0.18" near micron near technology)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:15
S23	2	S17 and ((channel near length) and ("0. 18" near micron near technology))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:20
S24	5	S17 and (channel and ("0.18" near micron near technology))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:18
S25	9	(channel near length) and ("0.18" near micron near technology)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:24
S26	142	"0.18" near micron near technology	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/04/01 17:58
S27	39014	(channel near length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:26

S28	107	S27 and (("0.05" "0.07") near micron\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:25
S29	17	(channel near length) with (("0.05" "0.07") near micron\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/13 09:26
S30	55	S17 and ((oxide dielectric) near cap\$4 near (layer film))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 09:59